

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

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METEOROLOGICAL DATA REPORT 19316A MLRS Missile Number FV3-03, FV3-11, FV3-23 Round Number 482/AT2-46, 483/AT-2-47, 484/AT2-48 28 July 1983

by

DONALD C. KELLER Program Support Coordinator Phone Number (505) 679-9568 AVN Number 349-9568

ATMOSPHERIC SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO

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UNITED STATES ARMY ELECTRONICS COMMAND



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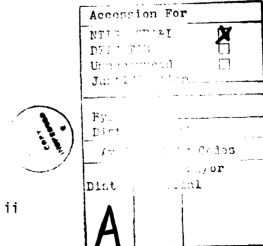
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INTRODUCTION

19316A MLRS, Missile Numbers FV3-03, FV3-11, and FV3-23, Round Numbers 482/AT2-46, 483/AT2-47, and 484/AT2-48, were launched from Brillo, White Sands Missile Range (WSMR), New Mexico, at 1030:57, 1031:02, and 1031:07 MDT, 28 Jul 83. The scheduled launch times were 1030:00, 1030:04.5, and 1030:09 MDT.

DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team, Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

- 1. Observations
 - a. Surface
- (1) Standard surface observations to include pressure, temperature (°C), relative humidity, dew point (°C), density (gm/m^3) , wind direction and speed, and cloud cover were made at the Brillo Met Site at T-O minutes.
- (2) Anemometer data were provided from existing tower mounted anemometers at Brillo. Monitor of wind speed and direction from one anemometer was also provided in the launch control room.
 - b. Upper Air
 - (1) Low level wind data were obtained from Pilot-balloon observaions at:

SITE AND ALTITUDE

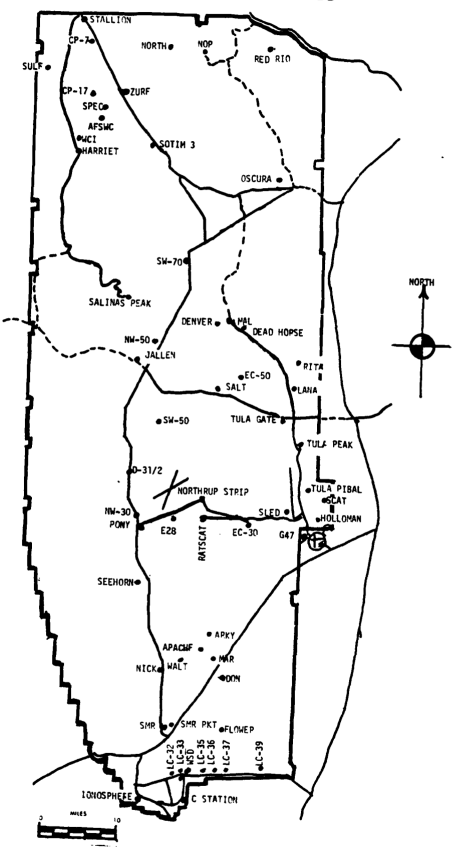
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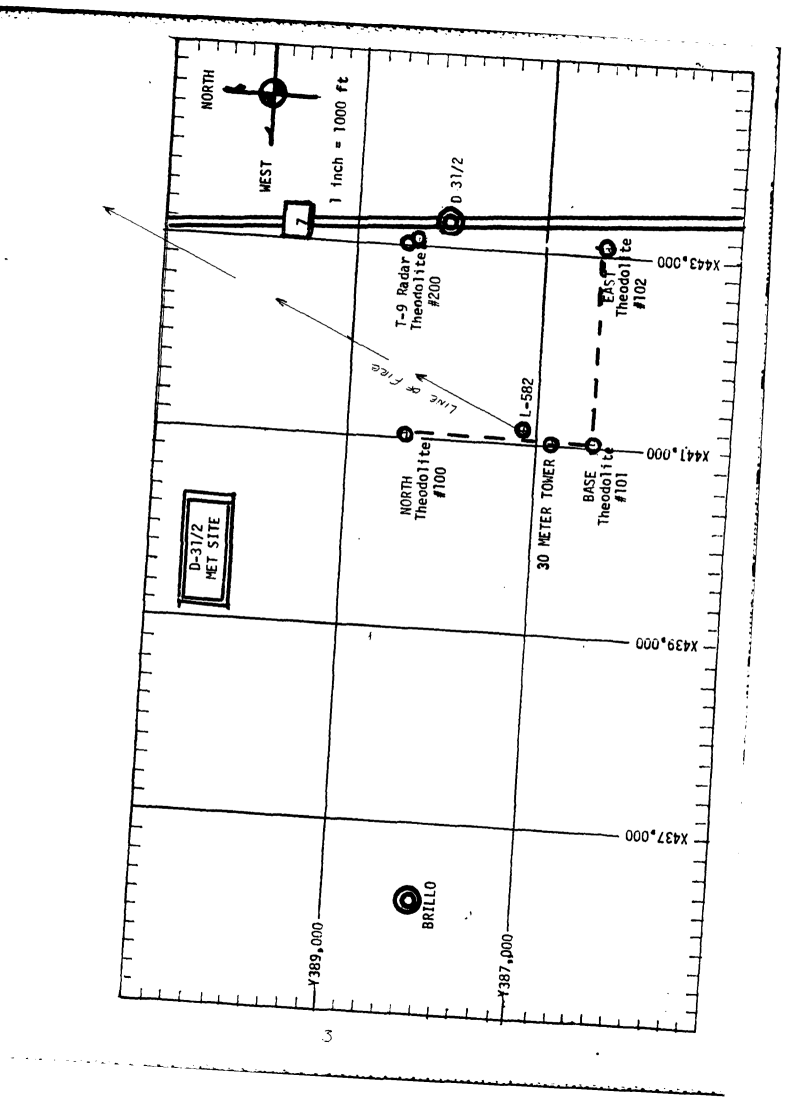
(2) Air structure data (rawinsonde) were collected at the following met sites.

SITE AND TIME

NW-30 0730 MDT E-28 0800 MDT E-28 1045 MDT

WSMR METEOROLOGICAL SITES





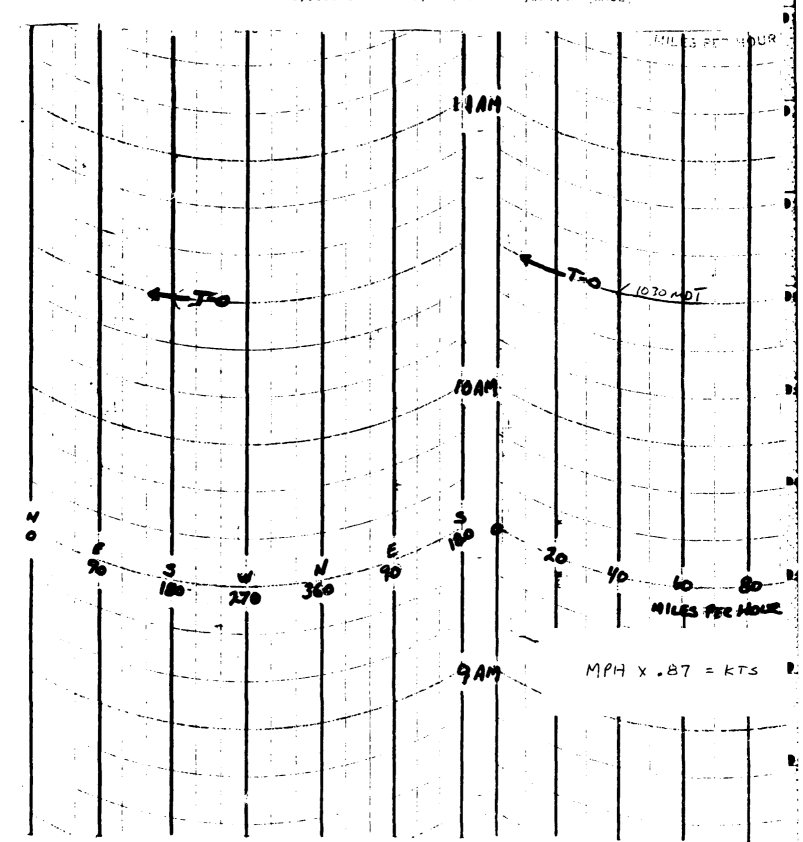
PPP PECT SURFACE OBSERVATION

DATE 28 JUL 83 TITE PRESSURE TETPERATURE DEW FOINT PREATIVE MESSURE TETPERATURE DEW FOINT BRHIDITY BEHSIJY MESSURE TETPERATURE DEW FOINT BRHIDITY BEHSIJY 1030 883.2 31.4 21.5 56	TABLE 1						STATICLE	Brillo		
PRESSURE TELBERATURE DEW POINT RUMIDITY BERSIJY of September of September Se	0.7TE 28	INC.	83			<i>i</i> -1.	= 443093.12	-	X= 443093.12 Y= 386316.94 H=3962.25	-3962.25
883.2 31.4 21.5 56	112 1 0 1	PRESSURE mbs	So do do		PELATIVE BUNIDITY %	0E351]Y 9m/m3	DIRECTION degs In	WIND SPELD kts	DIRECTION SPEED CHARACTER degs In kts	VISIBIL- ITY
	1030	883.2	31.4	21.5	99		100	03		40

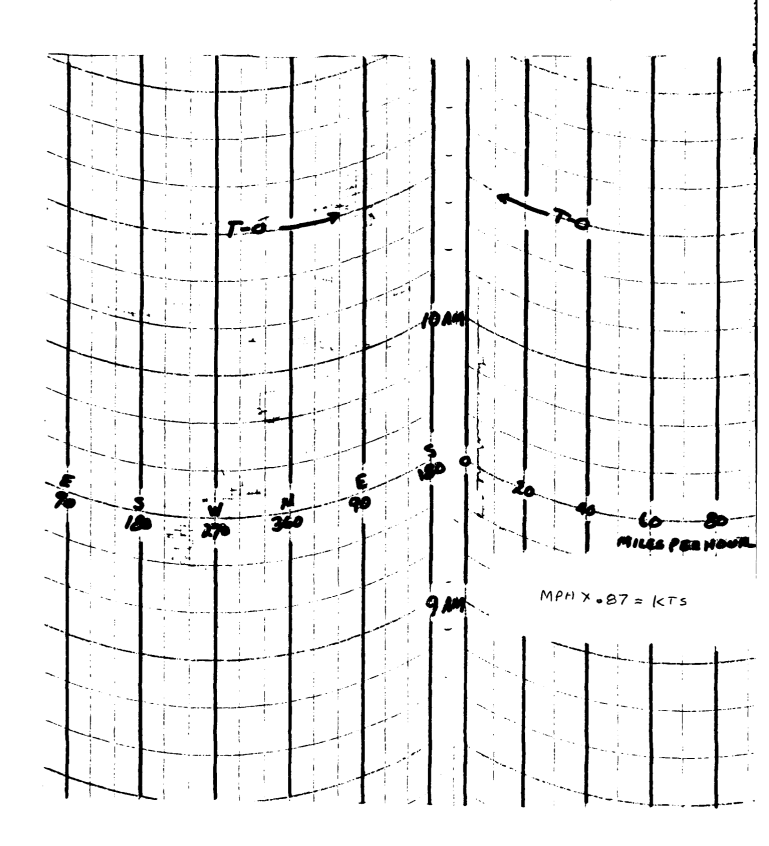
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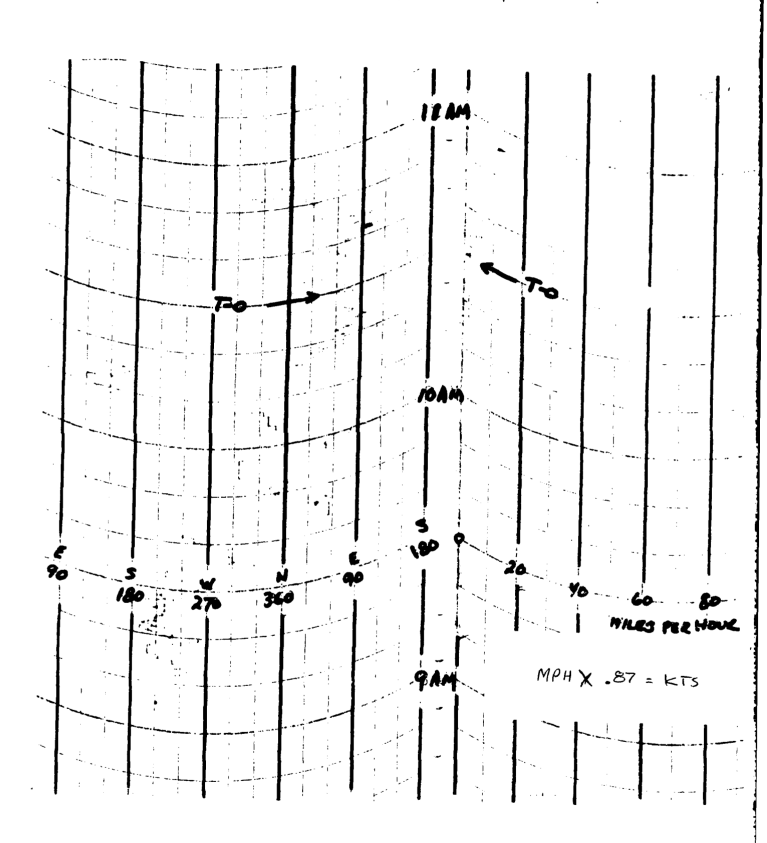
PSYCHROMETRIC COMPUTATION

TITE: MDT	1030	
DRY EULB TEI'P.	88.5	
WET BULB TEMP.	75.2	
WET DULB DEPR.	13.3	
DEW POINT	70.7	
RELATIVE HUMID.	99	



Anomometer Data = 00 *T. Novel of 30 Meter Tower X= 441,018.71 Y= 386,849.20 H= 4,004.00 (DASE)





T-TIME PILOT-BALLOON MEASURED WIND DATA

DATE ___ 28 July 1983

SITE: D31/2

TIME: 1030 MDT

WSTM COORDINATES:

t= 443,093.12

/= 386,316.94

4= 3,962.25

SITE: MAL

TIME 1045 MDT

WSTM COORDINATES:

 $\chi = 509,421.05$

y = 495,563.18

H= 4,126.81

LAYER MIDPOINT	DIRECTION	SPEED	LAYER MIDPOINT	DIRECTION	SPEED
METERS AGL	DEGREES	KNOTS	METERS AGL	DEGREES	KNOTS
SURFACE	100	03	SURFACE	290	07
150	116	05	150	325	16
210	121	05	210	32€	19
270	123	04	270	326	20
330	124	03	330	326	22
390	109	02	390	323	22
500	067	01	500	318	21
650	013	03	650	349	21
800	014	03	300	358	24
950	340	05	950	340	26
1150	329	07	1150	340	28
1350	330	11	1350	336	25
1550	348	16	1550	336	20
1750	353	15	1750	331	16
2000	353	18	2000	329	21

All data obtained from Single Theodolite Tracked pilot-balloon observations.

AIMING AND T-TIME COMPUTER MET MESSAGES 28 July 1983

NW-30 073	BO MDT	E-28 0800	MDT	E-28 1045	TOT1
METCH1329	9065	METCM1329		METCM1329	
281350122	2881	281400119	885	281680119	
00391002	29690881	00000000	39770885	00000000	30240886
01386006	29650871	01561001	29710875	01571002	30100876
02389005	29530846	02470007	29670351	02595001	29900851
03010004	29420808	03619003	29530812	03575006	29560813
04636008	29200762	04006010	29210766	04597010	29200767
05603014	29050719	05623013	28800723	05624014	28820724
06616017	28470677	06618017	28380681	06631015	28380682
07603016	27880638	07611013	28010641	07026011	28050642
08614013	2 75 10599	08620010	27680603	08084005	27800604
09064006	27200563	09091004	27370567	09234005	27450568
10094005	27040529	10127005	27040532	10270007	27110533
11171004	26710497	11237004	26730500	11440003	26840501
12355007	26280451	12382007	26280454	12454003	26310455
13413011	25640395	13415010	25670 3 98	13401009	25720399
14426011	25010346	14412011	25020348	14374012	25100349
15394018	24220301	15405016	24240303	15375014	24290304
16365020	23460261	16377018	23450263	16381018	23510264
17374017	22560225	17386017	22580227	17387018	22700228
18440025	21840193	18436021	21880194	18415021	21900195
19389021	21220165	19372018	21290166	19366019	21210167
20398024	20740140	20405024	20700141	20370023	20720142
21376020	20400119	21393019	20400120	21372021	20490120
22225004	20460101	22337012	20420101	22355009	20340102
23180012	20490085	23197009	20470006	23185009	20480086
24204011	21120073	24203012	21100073	24183012	21090073
25153012	21270062	25167010	21350062	25143013	21370062
26164025	21380053	26149023	21490053	26181024	21600053

"1010.40 FEET MSL 0730 MDT	
=	2
1100E	0
STATION ALT	ASCENSION NO.

SIGNIFICANT LEVEL DATA 2090220013 NW 50

GEODLIIC COOKNIMATES 32.88497 LAT DEG 106.49714 LON DEG

TABLE 7

PRESSURE	E GEOMETRIC	MP.E	RATURE DEWPOINT	REL.HUM.
MILL IUARS	NSF.	DEGREES	CENT I GHALIF	בעבות
٠	110.	-	3	58.0
75.	163.	21.8	N	57.0
850.0	10	20.1	•	54.0
٠.	_	21.0	10.5	51.0
	_	15.3	•	54 • N
•	_	6	•	24.0
	9504.	ċ	•	55.0
•	10485.7	•	3. 3.	55.0
	.0660	-	•	56.0
	1664.	•	1.0	0.09
639.6	12045.4	•	-2.1	62.0
622.1	3684.	•	9.7-	0.99
596.0	4n22	.7	-4·5	68.0
581.8	5458	0•		0.49
575.4	15749.8		-7.1	65.0
555.8	5657	•		0.69
539.0	7459	-2.5	J.8-	66.0
530.8	7.058	•	6.5	66.0
527.5	H021	•	•	24.0
511.4	8425	•	-v-1	74.0
50u.0	2016	•	ċ	73.0
487.5	20058•3	-7.6	ì	6 8 •0
450.4	1573	-10.0	•	
420.3	3613	-14.5	-10.5	•
0.004	25043.6	-16.6	-19.5	78.0
376.6	5526	13	-24·0	•
363.6	7383	-21.0	•	•
352.0	1170	-22.0	26	56.0
320.4	9764	26	-31.8	•
318.8	0540	-27.9	-33.7	57.0
5000	1239	ر م	-30.0	45.0
300.0	1961	31		45.0
•	2/162	39		
•	36.135.3	•		
•	Tul ₅	49.		
20h.0	000	-53.8		
٠	•	•		
÷	8165.	165.4		
~	090			
•	2684.	-70.0		

STATION ALITTING 4010.40 FFFT MSL PR JULY 83 0730 MDT ASCENSION NO. 13

SIGNIFICANT LEVEL DATA 2030220013 NW 30 TABLE 7 Con't

PRF 55URE GFOWTRIC TEMPERATURE REL-MUMALTITUDE AIR DEWPOINT PERCENT
MILLIBARS MSL FEET DEGREES CENTIURALE
100.0 54059.9 -68.0
83.0 5840.6 -69.6
74.8 60723.7 -62.5
76.0 62079.0 -61.2
50.0 69008.0 -59.4
50.8 73797.4 -53.2

And the second of the second o

STATION ALTITUDE 4010.40 FLET MSC 28 JULY 83 0730 MDT ASCENSION NO. 13

UPPER AIR DAIA 2090220013 NW 30 TABLE 8

6E0DETIC CO0kDINATES 32.88497 LAT DEG 106.49714 LON DEG

1.000275 1.000270 1.000265 1.000259 1.000208 1.000204 1.000201 ..000248 ..000251 1.000159 .000239 .000197 .000193 .000189 .000153 .000253 .000245 .000234 .000229 .000218 .000213 .000184 •000178 .000175 .000171 .000165 .000163 .000148 .000145 .000143 ·000224 .000181 •000167 .000151 .000140 **REFRACTION** SPEED KNOTS WIND DATA DIRECTION SPI DEGREES(TN) KNO 220.0 227.6 237.4 249.4 527.3 3500.00 3500.00 3500.00 3500.00 3500.00 3600.00 3600.00 3600.00 3600.00 3600.00 3600.00 3600.00 3600.00 152.9 157.9 179.3 201.1 215.3 8.9 28.1 33.7 39.6 44.9 53.7 65.7 76.7 8.60 SPLED OF SOUND KNOTS 662.1 658.8 654.1 654.1 652.0 650.0 640.0 646.3 669.1 669.7 669.6 668.1 666.6 665.0 663.5 644.4 642.6 642.0 666.0 564.5 563.3 041.5 040.9 639.5 638.0 636.8 635.6 633.7 633.7 631.5 879.8 868.4 855.8 843.7 837.0 828.0 818.4 808.6 798.7 751.6 739.5 729.6 1018.4 985.3 968.1 955.5 943.0 930.6 629.1 991.4 717.3 04.2 691.4 679.0 669.6 659.8 649.5 639.5 618.7 608.5 DFNSITY GM/CUBIC METER KEL.HIM. PERCENT 64.1 66.1 68.3 67.7 66.2 60.2 67.9 73.7 72.3 68.4 71.8 80.4 82.0 83.1 84.2 85.3 TEMPERATURE AIR DEWPOINT DEGREES CENTICRADE -12.5 -12.5 -12.5 ÷ -2.5 -2.5 -3.1 -4.0 6.4--7.2 -7.3 -7.0 -A-1 -0-3 -10.0 -12.0 -13.3 -14.1 -6.1 -9.9 -10.9 -11.9 MILLIUARS 687.1 674.6 662.3 650.2 630.2 630.2 611.6 603.3 592.6 580.3 880.6 860.6 830.7 830.7 800.6 702.4 702.4 751.3 751.3 720.1 460.7 142.8 GFOWE TRIC AL LITUDE 17500.0 18000.0 18500.0 19000.0 4010.4
4500.0
5000.0
5500.0
6000.0
7000.0
7500.0 9500.0 11500.0 12000.0 12500.0 13500.0 13500.0 14000.0 14500.0 15500.0 20500.0 21000.0 0.000u 0.0040 9500.0 21500.0 0.0050 1000.0 7000.0 20000-0 0.0050 MSL FEET

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UEODETIC COOMDINATES 32-68497 LAT DEG 106-49714 LON DEG	INUEX OF REFRACTION	1.000134	1.000129	1.000126		٠	11u00·	C110001	• •	1.100011	1.000107	1.000105	1.000103	1.000101	1.000099	1.000097	1.00096	1.000094	1 • 000092	1.000091	•	1.000087	1.000086	1.000004	1.000081	1.000000	1.000079	1.000077	•	1.000075	1.000073	1.000072	1.00001	1.100069	1.000068	1.000067	1.000065	1.000004
∪E0DETI 32• 106•	SPEED KNOTS	10.5	11.4	11.3	11.0	10.3	· ·	, c	10,7	2.11	12.5	13.4	14.4	15.8	17.5	19.0	20.4	21.3	22.1	21.6	20.8	19.4	18.3	17.1	16.7	16.7	16.7	17.4	18.9	20.9	22.9	24.3	25.3	25.4	25.2	24.8	21.9	0.7
	WIND DATA DIRLCTION S DEGREES(TN) K	228.0	230.8	234.3	238.9	238,1	4000	0450	,38.0	0°047	5,00%	238.5	233.2	228.4	224.3	220.1	216.2	211.6	402	206.0	205.1	206.1	200.	201.0	195.6	190.7	199.9	212.3	222.9	230.7	236.5	5,042	544.0	249.1	251.6	6.163	ν. υ. τ. υ. υ. τ. τ.	v
uuls Con't	SPEEU OF SOUND KNOTS	626.6	024.5	623.2	621.9	020.7	019.0	1.010	516.5	614.7	613.0	611.5	610.3	00B•6	6.909	005.5	604.1	602.7	601.4	0.009	598.7			593.5		588.0	586.3	584.5	582.7	581.2	8.62€	578.4	570.9	575.7	574.5	573.2	5/2•0	9.070
UPPEK AIK DATA POPOZZOUJS NW 30 TABLE 8 CON't	DFNSITY S GM/CUBIC METER	561.7	543.5	534.5	525.9	517.5	7.800	6.664	484	4759A	468.6	461.1	453.3	440.4	439.3	432.1	454.7	417.4	410.2	403.2	396.5	389.5	333.0	371.5	365.3	359.2	353.3	347.4	341.6	335.5	329.4	323.3	317.4	311.1	305.0	9,0	293.1	C.103
-	KEL.HUM. PERCENT	84°8	78.3	73.7	69.0	154.3	62.0	67.1	4.95 8.95	58.1	59.3	59.1	57.2	49.1	44.3	45.9	41.8	40.6	39.5	38.3	37.2	36.1	33.144	***														
MDT MSL.	EMPERATURE DEWPOINT FS CENTIGRADE	-16.8	-19.4	-21.1	-22 • 8	-24.5	/•42 <u>-</u>	5000	- 66-	1000	-31.2	-32.4	-33.0	-36.5	-38.7	0.04-	-11-3	5*64-	8 · E † -	-45.0	-46.3	3.74-	5 * t. 5 1	7• 00-														
	TEMP AIR DEGREFS	-14.8	-16.5	-17.5	-18.5	-19.5	** DZ-	12121	0.00-	104.3	-25.7	-26.9	-27.8	-29.5	-30+5	-31.7	-32.7	-33.8	-34.9	-30·U	-37.0	-38•1	7.00	3.09-	0 - 1 1 -	-45.3	-40.7	-48.1	h•6h-	-50.6	-51.7	-52.7	-53.8	-54 • B	•	50	15/cm	•
STALION ALTITUDE 4910.40 (28 JULY 83 ASCEHSIUN NO. 13	PRESJURE MILLIJAKS	400.8	400.7	392.6	394 • B	377.0	10.40 10.40	\$5.40 \$7.40	24/45	544.1	333.9	520.1	519.3	315.6	300.1	9-662	290.1	280.H	280.6					240.49			229.6	224.5	219.4	214.4	202-4	204.6	19y•B	190.0	19001	÷ .	177.0	:
STATION ALTI 28 JULY 83 ASCEHSION NO	GFONETRIC ALTITUDE MSL FEET	24000.0	25000.0	25500.0	26000.0	26500.6	0.0110.0	0.00000	2.5000.0	0.00065	29500.0	30000.0	30500.0	31000.0	31500.0	32000.0	32500.0	35000.0	33500.0	34000.0	34500.6	0.00000	35509.9	0.00000	37000.0	37500.0	•		•	39500.0	4 n 0 0 0 • 0	40500.0	0.00014	•	5000	2500.	45000.0	320 6 •

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

MSL	
βo ξ τ	
3738	
ALTITUDE "018738 FIDET	13
TUDE	•
ALTI 83	SZ Z
STATION ALTITU	LINSIL
STA.	NSCI

UPPER AIR DATA 2090220013 NW 30 TABLE 8 Con't

GEODETIC COOMDINATES 32.88497 LAT DEG 106.49714 LON DEG

INUEX OF REFRACTION	1.000063		1.000000	1.000059	1.000058	1.000057	1.000056	1.000054	1.000053	1.000052	1.000051	1.000050	1.000049	1.000048	1.000046		.0000	1.000043	1.000042	+0000.	1.000040	1.000039	1.000038	1.000037	1.000036	1.000035	1.000034	1.000033	1.000033	1.000032	1.000031		•	1.000028	1.000027	1.000026	1.000026	•	1.000024	1.000024
1A SPEED KNOTS	17.6	19.1	22.8	26.1	25.3	24.9	25.7	26.1	25.9	25.1	23.5	21.7	19.8	19.0	18.7	20.4	21.0	19.4	16.8	13.2	9.5	5.4	4.0	~	10.9	13.9	13.6	Š	11.5	9.8	•	ġ	ċ	ċ	10.9	11.0	11.1	11.1	11.4	11.2
WIND DATA UTRECTION S DEGREES(TH) K	229.7	217.6	215.5	214.3	213.0	212.6	215.8	219.3	223.8	225.0	223.0	219.3	214.2	214.1	214.8	215.4	216.1	210.9	216.1	212.4	204.1	180.8	114.0	71.5	73.8	77.6	85.7	90.4	102.1	107.1	C•111	115.0	122.5	132.1	135.4	127.2	120.0	110.2	101.4	90.5
SPEED OF SOUND KNOTS	569.5		_	565.8	564 • 5		562.2	561.9	561.6	6•095	559.9	558.8		557.3		556.4							558.0				556•8		-	555.9	2010	559.8	562.1		565.8	566.4	507.1	567.3	567.5	267.7
DENSITY GM/CUBIC METER	281.7	276.1	270.7	265.4	260.2	255.1	250.0	244.1	238.3	233.0	226.1	223.2	218.5	213.4	208.4	203.5	198.8	194.1	189.1	184.0	179.0	174.2	169.5	165.4	161.5	157.6	153.6	150.1	140.5	143.0	/ • pc 1	134.2	129.8	125.5	121.9	118.7	115.5	112.7	109.9	107.2
KEL.HUM. PERCENT																																								
TEMPERATURE AIR DEWPOINT DEGRÉES CENTIGRADE	-59.4	+·09-	-61.3	-62.2	-63.2	-64.1	6.119-	-65.1	-65.3	-65.9	9•99-	-67.4	-68.1	-68.5	-68.8	-69.2	-69.5	6.69-	-69-7	-69.3	-68.8	-68•4	-68.0	-68.2	-68.5	-68.7	-68.9	-69.1	-69.3	-69.5		/-99-	0-49-	-63.3	-62.2	-61.A	-61.3	-61.1	-61.0	8•09-
PRESSURE MILLIDARS	172.8	163.7	164.6	160.7	150.8	153.1	14.7.4	140.7	142.2	130.6	135.2	131.9	120.6	125.4	124.2	119.2	110.2	11,03	110.4	10/-1	105.0	102.4	8.66	97.3	6*+6	45.5	•	67.6	95.7	85.6	C•T8	0.61	7/•6	75.6	73.8	72.0	70.3	0.09	ńυ•9	65.43
GEOMETRIC ALIITUDE MSL FEE!	0.00044	44500.0	45000.0	45500.0	40000	40500.0	47000.0	47500.0	0.00004	44500.0	49000.0	49500.0	50000.0	50500.0	51000.0	51500.0	52000.0	52560.0	53000.0	53500.0	54000.0	54500.0	55000.0	55500.0	0.00000	50500.0	57000.0	57500.0	59000.0	58500.0	0.00060	0026c	0.0000	60200.0	61000.0	01500.N	6.2000.d	0.00650	65000.0	635Ag.A

GEODLTIC COOKDINATES 32.88497 LAT DEG 106.49714 LON DEG	INUEX 0F REFRACTION	1.000023	1.000022	1.000022	1.000021	1.00n021	1.000020	1.000020	1.000019	1.000019	1.000018	1.000018	1.000017	1.000017	1.000016	1.000016	1.000015	1.000015	1.000015	1.000014
GEODLTI 32• 106•	1A SPEED KNOTS	11.1	12.6	14.4	16.6	18.6	20.8	22.9	24.8	26.3	26.1	25.9	54.9	24.5	54.4	24.8				
	VIND DATA DIRECTION S DEGREES(TN) K	91.5	83.1	78.4	74.6	6.17	83.9	4.83	91.8	9.4.2	95.3	96.8	105.5	114.8	111.7	103.1				
)41A 13 00n't	SPEED OF SOUND KNOTS	567.8	568.2	568.4	568.5	568.7	568.9	9699	569.5	569.4	9.699	570.4	571.3	572.1	573.0	573.9	574.7	575.6	576.4	577.3
UPPER AIR DAIA 2090220013 NW 30 TABLE 8 Con't	DENSITY S GMZCHBIC METER	104.0	94.5	97.0	7.46	92.3	90.1	87.8	85.7	83.0	A1.5	79.4	77.5	75.2	73.2	71.3	†•69	9.79	65.8	0.49
-	KEL • HUM • PERCENT																			
STALLON ALTITUDE "010.40 FEET MSL. 28 JULY 83 0730 MDT ASCLUSION NO. 13	TEMPERATURE AIR DEMPOINT DEGREES CENTIGRADE	7-09-	#•09 -	-60.3	-60.2	-60.1	-59.9	-59∙8	-59.7	-59.5	-59.4	-58.8	-58.1	-57.5	-56+8	-56.2	-55.5	-54.9	-54.2	-53•6
1111/D_ 401 10 15 0	PRESSURL MILLIDARS DE	65.H	60.7	59.3	57.9	50.5	55.1	53.8	24.5	2115	50.0	40.4	41.7	40.6	g•0#	*• † †	40.4	44.03	41.3	t • 0 t
STATION ALT	GEOMETRIC ALIITUDE MSL FEEF M	0.000.00	0.00000	0.5500.0	600000	60500.0	0.00070	67500·0	0.00000	60500.0	0.000K9	0.1500.0	70000.0	70500.0	71000.9	71500.0	72000.0	72500.0	7.5000.0	73500.0

STATION ALTITUDE 4010.40 FEET MSE 28 JULY 83 0730 MDT ASCENSION NO. 13

MANINATORY LEVEUS 2090220013 IIW 30

CEODETIC COORDINATES32.88497 LAT DEG
106.49714 LON DEG

TABLE 9

AIA	SPEED		1.5	٠. ت	9.2	14.8	17.3	9.01	5,3	4.3	7.4	11.5	4.01	6°81	17.4	25.3	17.2	25.5	19.0	5.8	9.8	11.1	13.2	26.1	
MINU LAIA	DINECTION	LEGKEES (TN)	237.7			343.1			38.7													119.0			
KLL.HUM.	PERCENT		54.	52.	54.	55.	61.	68.	68.	73.	82.	78•	56.	43.											
	=	CENTIGRADE	10.5	ม. ผ	9.5	5.5	6	7.4-	-7.5	-10.3	-13.5	-19.5	-28.7	0.04-											
	AIR	DEGREES (20.1	18.8	18.6	14.4	0.9	1.0	-2.4	-6.3	-11.0	-16.6	-22.4	-31.6	9.14-	-53.A	-59.0	6.49-	-68.5	-68.0	-67.1	-61.2	-60.4	-59.4	-53.3
OPOTENITAL		FEET	5014.	6733.	8544.	10474.	12497.	14628.	16910.	19381.	22064.	25002.	28258.	31964.	36056.	40883.	43665.	46794.	50415.	54790.	5917%	61866.	65012.	68749.	75398.
PIKESSURE GEOPOTENTIAL		MILLIPARS	A56.0	₩000	750.0	7007	0.969	0.009	550.0	200.0	450.0	400.0	350.0	300.0	250.0	200∙0	175.0	150.n	125.0	100.0	0.08	70.0	0.00	20∙0	t.0+

AT LEAST ONE ASSUMED RELATIVE HIMIDITY VALUE RAS USED IN THE INTERPOLATION. *

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PKESSURE MILLIBAKS	E GFOMFTRIC ALTITUDE S MSL FEET	TEMPEI AIR (DEGREES (TEMPERATURE IR DEWPOINF REES CENTIONAUE	REL.HUM. PERCENT
85. 66.			• •	• •
799.0		22•0	۱۱۰/	52•0 46•0
770.0	•		•	3
/0u•0 670•4	10535.4		2°0	50.0 0.80
	14640.6	5.6	6.5-	•
584.8	15384.3	- c		
511.9	18869.9	• •	-10.7	
50n.0	19476.7	•	-10.5	
459.5	21692.6	•	-12.9	•
•	25114.1	•	-20.5	71.0
358.5	27RU0.2	21.	2	
•	32039.5	-31.5	39.	Š
260.9	35244.4	-39•()	9.94-	35.A
250.0	36203.1	-41.6		
200.0	41054.6	-53.8		
187.2	42445.6	-55.5		
172.2	44190.1	-58.1		
150.0	47005.0	_		
146.7	47449.8	_		
142.7	48003.6	-65.1		
140.0	_	-66.2		
131.2	_	0.79-		
122.R	5:1992.7	•		
114.6	52350.6	-76.5		
20.0	54907			
7.16	56745.0	70.		
• =	_	ė		
80.7	59270.5	•		
70.0	62161.9	-60.8		
•	65128•1	-60.2		
	— 5	-57.7		
35.2	400			
ċ	2.986.67	0.04-		

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STATION ALTITUDE 5412.75 FFET MSL 28 JULY 83 0800 MDT ASCENSION NO. 39

SIGNIFICANT LEVEL DATA 2090290039 EAST-24/CHERRY TABLE 10 CON't

GEODETIC COORDINATES 32.89927 LAT DEG 136.40591 LON DEG

PRESSURE GFORETRIC TEMPERATURE RELOUM.
ALTITUDE AIR DEMPOINT PERCENT MILLINARS MSL FEET DEGREES CENTIGHAUE

2n.0 daa24.6 -46.6 16.0 93741.7 -45.3 12.7 98923.7 -38.6

18

STATION ALTITUDE 3912.75 FEET MSL 28 JULY 83 ASLEHSLON 140. 39 0800 MDT

UPPER AIR DATA 2090290039 FAST-24/CHLRRY

TABLE 11

0E0DE1IC COUMPINATES 32.89927 LAT DEG 136.40591 LON DEG

MIND DATA RETAINM DENSITY SPACED OF TEMPERATURE GFUMETRIC PRESSURE ALTIFUDE MSE FEE! MIELIJAHS

	Disk o 1000		7 (1) A 4 (1) A					•	1
11 100-	LACSOUL	4M.7- ~1. ~1. V	CMPERATURE	MEL ONDMO	GMZCURI	SPECO OF	ATES CTION S	ta Speen	INDEX
LFEEL	MILLIJARS DE	(()	CENTIGRADE		METER	NNOTS	DEGREES (TN)	KNOTS	REFRACTION
5912.7	Hd0.4	22.7	12.0	53.0	1036.0	672.2	0.	0.	1.000294
4000.0	H92.7	22.5	12.6	53.4	1033.4	672.0	260.0	٠,	0002
4500.0	867.4	21.7	12.5	55.8	1018.5	071.0	260.0	1.6	1.000290
5000.0	852.3	21.9	11.0	52.6	1000.0	071.3	260.0	2.9	1.000283
5500.0	037.5	21.5	10.9	50.6	984.3		250.0	4.2	•
0.0000	65.28	21.0	9.8	48.9	696	670.0	301.2	5°¢	•
0.500.0	9000	50.4	8.8		954.4		353.8	3.7	1.000263
7000.0	794.5	19.7	7.9	•	7.046		359.8	6.7	•
7500.0	780.5	18.7	7.2	47.2	927.1		2.7	8.6	•
0.0000	76008	17.6	5. to	48.4	914.3		4.5	9.6	1.000247
u500•0	753.1	16.4	5.9	6.64	901.8	664.5	1.4	10.6	•
90006	733.7	15.2	2•5	51.4	889.0		355.9	11.3	• n0n23
9500.0	720.5	14.0	4.5	52.9	877.5		349.8	12.2	•
10000.0	713.6	12.8	3.8	54.4	865.7	66n•2	347.1	13.8	•
1.00501	700.9	11.6	3.1	55.9	854.0	658.7	345.9	15.3	1.000226
11000.c	68a•2	10.2	3.0	60.7	842.5	657.2	345.8	16.5	1.000224
11500.0	675.1	8•9	% c	65.8	831.2	655•6	540.0	16.1	1.000221
12000.0	663.4	7.7	2.1	67.4	819.4		346.3	15.1	1.000217
2500	651.2	6•B	1.0	66.4	807.3		346.6	13.8	1.000212
13000.0	632.2	5.8 8.8	~•5	65.4	795.4	651.8	346.3	13.1	1.000207
1,500.0	627.4	4.8	-1.3	64.3	783.7	650•6	345.7	12.7	•
14000.0	612.9	3.8	-2.5	63.3	772.1		346.3	11.8	•
14500.0	9.+09	2.9	-3.6	62.3	760∙8	648.2	348.8	9.5	1.000193
15000.0	593.3	2.1	9• 4-	61.0	748.9		356.3	6.1	1.000189
15500.0	585.5	1•3	3 - 2	0.09	737.2	646.2	20.9	3.8	1.000184
1000001	5-175	€.	-6.5	60.0	725.9		52.7	3.5	1.000181
10500.0	560.5	9.	h• 2-	0.09	714.8		62.8	4.5	1.000177
17000.0	550 • 6	-1.6	-A.3	0.09	703.9	_	58.9	5.1	• n001
17500.0	53,4.6	-2.5	2•6 -	60.09	693.1	041.6	59.7	5.3	1.000170
18000.0	529.3	-3.6	-9.3	61.8	682.7	640.3	h•0/	4.9	.0001
გაე0	214.5	-4•3	€-10-	64.8	672.6	638.9	86.3	3. 3	.00v1
9000	50%05	-2•1	-10.7	6.7.9	662.1	637.7	114.6	٠	1.000162
19500.0	492.5	-0.1	-10.5	71.1	650.4	637.2	155.7	\$ · \$	1.000159
200005	3	•	-11.0	73.4	640.1	50.1	155.1	4.7	•
20500.0	80	•	-11-	75.6	630.0	634.9	178.9	5.3	1.00n154
21000.0	471.1	0.6-	-12.1	77.9	620.0	633.8	195.7	6.3	1.000151
21500.0	0.794	•	-12.7	80.1	•	632.6	20A.B	6.9	1.000149
22000.0	452.9		-13.u	80.1	600.5	631.5	619.6	6.9	1.000146
22500.0	0 • † † †	11:	-14.7	•	90.	630.4	•	6.7	-
23000.0	430.2	-12.7	-15.8	77.2	581.1	•	•	8.3	0001

Market betreeten and Therefore the same and the same and a second same and

DETIC COUNDINATES 32.89927 LAT DEG 136.40591 LON DEG	INUEX OF REFRACTION		1.000136	1.000134	1.000131	1.000128	1.001126	1.000123	1.000120	1.000118	1.000115	1.000113	.00011	1.000109	1.000107	1.000105	•	•	1.000099	1 • 000098	•		1.00n092	1.00001	1.000089	1.000088	1.000084	1.000083	1.000082	1.000080	1.000079	1.000078	1.000076	1.000075	1.000074	1.000072	1.00001	1.000009		1.000067	1.000065
6E0DETIC 32-8 136-4	SPEEU KNOTS		h• 6	10.1	9.6	9.3	9.3	6	4.6	6.6	10.0	10.0	10.3	11.2	11.9	12.4	12.8	13.1	15.3	17.4	18.5	19.1	18.5	18.0	17.5	17.5	17.9	18.4	18.0	17.5	17.2	17.0	17.4	18.5	19.9	21.3	25.6	22.1	-	20.5	♂
	WIND DATA UIRECTION S ULGREES(TN) A		225.8	258.2	233.0	238.5	237.9	236.3	232.7	229.0	224.9	228.9	233.9	236.0	235.9	233.9	231.9	230.0	6557	750.4	226.4	223.4	219.0	215.7	214.6	210.2	2082	206.9	205.0	203.3	207.8	213.7	220.4	256.8	243.1	245.6	245.6	246.3	η.	す ′	259.7
JATA 39 HEKRY Con'd	SPLED OF SOUND KNOTS		628+1	627.0		024.7		622 • 4	_			617.7			_			-		_			_				5000 503.5			588.3	586.5	584 • 8		581.5	580.0			576.3		574.	573.7
UPPER AIR DATA 209029U039 EAST-28/CHLRRY TABLE 11 CON	DENSITY S GM/CUBIC METER		571.7	562.4	553.3	244.4	535.4	526.5	517.8	509.2	500 s	492.6	4.94.7	470.9	469.5	461.7	454.3	447.1	439.9	432.9	425.7	418.6	411.6	404.7	397.9	0.17C	4 a 7 a 5	372.4	366.1	360.0	354 • 0	348.2	342.4	336.3	330.1	324.1	518.2	511.7	505.3	0.662	292.9
-	KEL . HUM. PERCENT		75.7	74.3	72.8	71.3	68.4	65.1	61.7	58.4	55.0	52.5	51.3	50.5	49.0	47.8	46.6	45.5	44.3	43.1	-	ċ	39.4	38.1	36.9		**1.62														
MDT MSt.	TEMPERATURE R DEWPOINT EE; CENTIGRAPE		-16.9	-18.0	-19.1	-20.5	-21•u	-23.0	-24.5	-26.0	-27.5	-28.9	-30.3	-31.6	-33.0	-34-3	-35.7	-37.0	-3A.4	₽•6£-	-41.1	-42.5	-43.8	-45.5	9.94	6-14-	70														
•75 F 0800	TEMF AIR DEGREE⊰	•	-13.6	-14.5	-15.4	-16.3	-17.2	-18.1	-19.0	-19.9	-50.9	-21.9	-23.1	-24.3	-25.4	-56.6	-27.8	0.62-	-30.2	-31.4	-32•6	-33.7	-34.9	-36.1	-37.3	138.4	1370	-42.4	-43.8	-45.1	-46.5	-47.8	-49.5	-50.4	-51.5	-55.6	-53.7	-54-3	ကျေ	n,	-56.3
STATION ALTITUDL 3912 28 JULY 83 ASCENSION 40. 39	PRESJURE MILLINARS		450.6	410.2	407.0	401.8	393.B	380.8	370.0	370.4	362.4	355. 5	340.1	340.0	335.8	320.8	320.0	313.4	300.9	300.5	294.0	281.7	281.5	47.0.4	269.5	7.007	25,037	240.6	241.1	235.7	230.4	250.5	220.1	210.0	210.1	200.5	200.5	190.8	÷	3	184.3
STATION ALTIF	GEOMETRIC ALITIOE MSC FEET	•	23500.0	74000.0	24500.0	25000.0	25500.0	20000.0	20500.0	27000.0	27500.0	28000.0	23500.0	23000.0	29500.0	30000	30500.0	31000.0	31500.0	32000.0	32500.0	33000.0	33500.0	3+040-0	34500.0	35000.0	300000	50500.0	37000.0	37500.0	38000.0	38500.0	39000.0	39500.0	40000	10500.0	1000.0	1500	0°0°	0.0062	4 3000.0

USED IN THE INTERPOLATION. MAS ASSUMED RELATIVE HIMIDITY VALUE AF LEAST ONE

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	STAILON ALTITUDE 3912.75 F.ET MSL		
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VEODETIC COOMDINATES 32.89927 LAT DEG 136.40591 LON DEG AST-28/CHERRY TABLE 11 Con'd PER AIR DATA 200050039

..000000 1.000059 1.000042 1.000042 1.000041 1.000057 1.000026 .000055 .000053 ..000046 ..000045 ..000038 .000035 .000034 .000033 .000028 •00v0c3 • 000000 .000049 .000048 .000039 .000036 .000030 •00n029 • 000052 .000047 • 000036 •0000e1 . n00051 .000031 .00000 KEFRACT101 18.6 17.8 15.8 13.8 18.7 18.0 17.6 17.7 17.7 18.5 19.7 21.0 22.6 23.9 24.3 22.6 21.2 20.2 19.9 19.5 24.5 10.4 8.6 3.1 1.0 SPEED KNOTS WIND DATA UIRECTION ULGREES(TN) 203.0 199.8 201.9 206.6 212.7 220.2 214.0 214.0 214.4 214.8 111.2 10d.3 112.3 231.8 221.7 209.6 231.6 235.1 233.7 231.4 224.8 216.0 203.9 190.1 87.2 147.3 23.9 114.6 106.8 110.7 113.0 219.2 32.1 SPEED OF 568.4 566.5 564.7 559.9 559.9 559.5 558.7 556.5 555.8 555.1 555.2 557.3 557.4 562.8 561.0 560.3 561.9 556.5 555.7 555.2 567.8 557.6 554 • 6 554 • 7 555 • 6 556.4 557.7 560.5 562.4 503.4 565.4 566.4 4.700 564.4 SUUND 246.4 226.9 223.6 270.9 260.0 250.6 239.0 234.4 214.1 74.8 171.1 119.2 261.3 218.7 204.8 200.2 195.1 88.8 84.0 79.3 63.4 59.6 55.5 46.9 33.4 29.7 252.1 51.2 26.1 15.9 GM/CUBIC METER REL.HUM. DFNSITY PERCENT GM/CUBIC AIR DEMPOINT DESPES CENTICRADE TEMPERATURE -70.0 -68.5 -68.4 -68.3 -70.4 -69.8 A 1R -57.1 -57.8 -58.9 -64.4 -65.8 -66.3 -66.9 -68.3 -69.5 -64.8 1.09--60.3 -61.7 -63.1 -66.3 -65.1 -67.5 -68.3 -69-1 9.69--70.1 -69.1 -69.7 -70.5 -68.2 63.3 -62.5 -61.8 -70.1 -66.2 9.99-1.49--61.0 MILLIUARS PRESJURE 170.0 175.8 169.6 40.3 62.5 61.5 57.6 53.8 50.0 44.7 30.8 32.4 29.1 00.2 95.8 6.76 90.5 83.2 80.0 80.4 81.8 2.5 2.5 ာ ၁ 4.1 70.07 60.09 40500.0 57500.0 52000.0 52500.0 53000.0 50500.0 43500.0 44009.0 45590.0 55500.0 GEOME TRIC 47500.0 40000.0 43500.0 4.0000.0 49500.0 50000.0 51000.0 51500.0 54500.0 50000.0 50500.0 5.3500.0 50500.1 61000.0 ALTITUDA MSL FEET 44500.0 45000.0 50500.0 50500.0 0.00069 50000s 0.1500.10 0.00020 57000.0

UPPER AIR DAIA	6500650605	EAST-26/CHERRY	TABLE 11 Conld
	STATION ALLITUDE SALZ. 75 F [] MSt.	24 JULY 83 0800 MDT	ASCENSION 110. 39

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vEODETIC COOKDINATES 32-89927 LAT DEG 136-40591 LON DEG

Name	ASCENSION 110	δς • <u>ρ</u>			TABLE 11	p,uo)			TON OF
MILLLANK DEWORING PERCENT GWACHNIC SUMPN DIGNESSTRM MOTS MOTS MOTHER MOTS MOTS MOTHER MOTS	SEOSETRIC	PRESIMA	TEMPLICATURE	KEL . HIPM.	DFNSITY	SPLED OF	WIND DA	1TA	INJEX
64.0 -60.4 100.4 100.4 560.2 100.0 1	ALTITUDE MSL FEET	MILLIJAMS		PERCENT	GM/CUBIC METER	SUUND KRIOTS	DINCCTION DEGREES(TW)	SPEED KNOTS	OF REFRACTION
64.0 -60.4 100.6 566.2 70.6 10.0	•	9.69	-60.5		107.5	_	108.9	9.8	
62.5 -60.3 90.2 90.4 506.5 90		0.49	4.09-		104.8		96,66	10.0	1.000023
61.0 -60.2	0.000	6.59	-60•3		102.3	-	87.2	10.6	1.000023
59.5 -60.0 97.3 568.0 75.9 14.9 11.7 11.7 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.7 11.9 11.7 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11.7 11.9 11.7 11.9 <	0.0004	61.0	-60.2		₽•6b	_	78.8	12.1	1.000022
56.1 -59.7 94.8 569.2 73.9 17.7 11.5 11.7 11.5 11.7 11.5 <	65509.0	59.5	0.09-		97.5		75.9	14.9	
50.7 -59.7 70.4 50.7 70.4 19.2 <t< td=""><td>0.00000</td><td>50.1</td><td>-59.7</td><td></td><td>8•46</td><td></td><td>73.9</td><td>17.7</td><td></td></t<>	0.00000	50.1	-59.7		8•46		73.9	17.7	
55.4 -59.0 60.1 570.1 79.5 20.5 11.8 52.6 12.5 <	000200	50.7	-59.3		45.4		70.4	19.2	1.000021
54.7 54.7 67.4 570.5 62.9 21.5 15.5 52.6 -56.4 68.4 570.9 91.4 22.6 1.5 51.5 -56.4 -57.4 77.3 572.3 91.4 22.9 1.5 47.0 -56.5 -56.5 77.3 572.4 94.4 24.2 1.5 47.0 -56.5 77.4 572.4 97.4 24.2 1.5 40.8 -56.5 77.4 572.4 97.9 24.2 1.5 40.8 -56.1 77.3 572.4 97.9 24.2 1.1 40.8 -56.1 77.4 576.4 97.1 22.9 1.1 40.6 -57.2 60.0 576.4 97.0 22.9 1.1 40.6 -57.9 67.0 57.0 27.0 23.1 1.1 40.6 -57.4 97.0 27.0 23.1 1.2 1.1 40.7 -57.1 67.0 <td< td=""><td>0.00000</td><td>50.4</td><td>-59.0</td><td></td><td>90.1</td><td></td><td>79.5</td><td>20.5</td><td>1.000020</td></td<>	0.00000	50.4	-59.0		90.1		79.5	20.5	1.000020
52.8 -58.4 83.6 570.9 97.4 21.9 17.4 51.9 17.4 21.9 17.4 21.9 17.4 51.9 17.4 21.9 17.4 51.9 17.4 21.9 17.4 21.9 17.4 21.9 17.4 21.9 17.4 21.9 17.4 21.9 21.9 17.4 21.9 21.9 21.9 17.4 21.9 21.9 21.9 21.9 17.4 21.9 <	0.00679	54.0	-58.7		87.9		65.9	21.5	1.000020
51.5 -58.1 83.4 571.3 91.8 22.6 49.1 -57.8 81.3 571.5 93.4 22.6 49.1 -57.8 77.3 572.6 93.4 24.2 40.8 -56.5 73.4 573.4 97.6 23.7 40.8 -56.5 73.4 573.4 97.6 22.9 40.8 -56.1 73.4 573.4 97.6 22.9 40.8 -56.1 73.4 573.4 97.1 22.9 41.6 -56.4 60.0 575.7 97.0 22.9 41.6 -57.4 97.1 22.9 11.0 41.6 -57.7 96.2 22.9 11.0 30.7 -50.4 60.0 575.7 97.0 23.0 11.0 30.4 -52.5 60.0 575.7 97.0 23.0 11.0 30.4 -52.5 60.0 575.4 97.0 22.9 11.0 30.4	0.00000	8.75	-58•4		95.0		4°4°	21.9	1.000019
49.1 -57.8 49.1 -57.8 49.1 -57.1 47.3 -572.3 93.4 24.2 47.0 -56.5 73.4 95.3 24.2 47.0 -56.1 73.4 97.6 23.7 49.7 -56.1 73.4 97.6 23.7 49.6 -55.2 69.7 57.4 97.6 22.9 41.6 -54.8 66.0 575.7 97.0 22.9 41.6 -54.8 66.0 575.7 97.0 23.0 41.6 -54.8 66.0 575.7 97.0 23.0 39.7 -53.5 67.0 97.0 23.0 39.7 -52.1 67.0 97.0 23.0 31.0 -52.2 67.0 97.0 23.0 31.0 -52.0 50.4 577.4 97.0 23.0 31.0 -52.0 50.4 50.0 97.0 22.0 31.0 -52.	0.00200	51.5	-58.1		83.4 9.1		8.16	22.6	1.000019
49.1 -57.4 49.4 24.4 22.9 11.4 22.9 12.9 22.9 12.9 <t< td=""><td>6.0000.9</td><td>50.3</td><td>-57.8</td><td></td><td>81.3</td><td></td><td>92.8</td><td>23.4</td><td></td></t<>	6.0000.9	50.3	-57.8		81.3		92.8	23.4	
47.9 -56.9 77.3 572.8 94.4 24.4 40.8 -56.5 73.4 573.4 97.6 23.7 11.4 40.8 -56.5 73.4 574.6 97.1 22.9 11.4 40.6 -55.2 69.7 575.7 90.3 22.9 11.4 42.6 -54.8 60.0 575.7 90.3 22.9 11.4 41.6 -53.0 60.0 577.4 97.0 23.0 12.2 12.9 40.6 -53.1 60.0 577.4 97.0 23.0 12.2 12.0 12.	69500.0	49.1	-57.4		79.3		93.4	24.2	
40.8 -56.5 75.3 573.4 95.9 23.7 40.8 -56.1 71.5 574.0 97.6 22.9 40.5 -55.2 71.5 574.0 97.6 22.9 40.6 -55.2 69.7 575.1 96.2 22.9 40.6 -54.4 66.0 575.7 97.0 22.9 40.6 -53.9 64.0 575.7 97.0 22.9 40.6 -53.9 64.0 576.3 97.0 22.9 30.7 -53.1 64.0 576.4 97.0 22.9 30.8 -52.5 63.0 577.4 97.0 22.6 11.0 30.7 -52.6 57.0 97.0 23.0 12.0 <td>70000</td> <td>47.9</td> <td>-56.9</td> <td></td> <td>77.3</td> <td></td> <td># # # C</td> <td>74.4</td> <td>1.00001</td>	70000	47.9	-56.9		77.3		# # # C	74.4	1.00001
49.7 -56.1 49.7 -56.1 44.7 -55.6 44.7 -55.6 49.6 -55.2 40.6 -55.2 41.6 -54.8 41.6 -54.8 40.6 -55.7 40.6 -53.9 50.9 57.9 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.9 57.4 50.1 50.1 50.2 50.1 50.2 50.1 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2 <td< td=""><td>70500.0</td><td>8•0₩</td><td>-56.5</td><td></td><td>75.3</td><td></td><td>95.9</td><td>23.7</td><td>1.000017</td></td<>	70500.0	8•0 ₩	-56.5		75.3		95.9	23.7	1.000017
44.7 -55.6 44.7 -55.6 47.1 52.9 14.5 45.6 -54.8 69.7 575.1 96.3 22.9 1 41.6 -54.8 66.5 576.3 97.0 23.0 1 41.6 -54.9 66.5 576.4 97.0 23.0 1 40.6 -53.9 64.0 576.4 97.0 23.0 1 30.7 -53.5 64.0 577.4 97.0 23.0 1 30.8 -52.6 64.0 578.0 97.0 23.0 1 31.0 -52.6 50.4 578.0 94.0 23.0 1 31.0 -52.6 50.4 578.0 94.0 22.0 1 32.1 -51.3 578.0 94.0 22.0 1 1 32.1 -51.3 578.0 10.0 22.0 1	71000.0	45.7	-56-1		73.4		91.6	23.1	1.000016
45.6 -55.2 69.7 575.1 90.3 22.9 11.42.6 -54.8 64.0 575.5 96.2 23.1 11.1 <td>71500.0</td> <td>1.44.7</td> <td>-55•6</td> <td></td> <td>71.5</td> <td></td> <td>97.1</td> <td>22.9</td> <td></td>	71500.0	1.44.7	-55•6		71.5		97.1	22.9	
42.6 -54.8 46.5 576.3 96.2 23.1 1. 41.6 -54.4 40.6 576.3 97.0 23.6 1. 40.6 -53.9 66.5 576.3 97.0 23.6 1. 30.7 -53.6 61.4 97.4 24.2 1. 1. 23.6 1. 23.6 1. 23.6 1. 23.6 1. 23.6 1. 23.7 4.6 90.1 23.8 1. 23.6 13.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6	0.0003/	¢•€#	-55.2		69.7		90.3	55.9	
41.6 -54.44 66.5 576.5 97.0 23.6 1.0 40.6 -53.9 64.0 576.8 97.0 23.6 1.0 39.7 -53.6 63.0 577.4 97.0 23.8 1.0 30.8 -52.6 52.8 1.0 23.3 1.0 30.1 -52.6 52.8 1.0 23.3 1.0 30.1 -51.3 56.8 578.1 94.6 23.0 1.0 30.1 -51.3 56.8 578.1 89.8 22.8 1.0 30.2 -51.3 50.9 89.0 22.1 1.0 21.6 1.0 30.7 -50.8 50.8 50.9 89.0 21.4 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0 22.1 1.0	72500.0	9.24	-54.8		68.0		96.2	23.1	1.000015
40.6 -53.9 64.0 576.8 97.8 24.2 1 39.7 -53.5 63.0 577.4 97.0 23.8 1 30.8 -53.1 63.0 577.4 97.0 23.8 1 37.9 -52.6 59.8 578.0 94.6 23.3 1 37.0 -52.2 56.8 579.1 94.6 22.0 1 30.1 -51.3 56.8 579.7 89.8 22.8 1 30.3 -51.3 56.8 579.7 89.8 22.0 1 30.4 -51.3 64.1 580.2 89.9 22.0 1 30.7 -50.8 64.1 580.5 89.0 22.0 1 30.7 -50.8 64.0 57.5 24.8 1 30.7 -50.0 40.0 87.5 24.8 1 30.0 -50.0 40.0 87.9 25.0 1 20.0 -49.6 64.8 582.0 89.3 25.0 1 20.0 -49.	75000.0	41.6	-54.4		66.3		97.0	23.6	1.000615
39.7 -53.5 39.7 -53.1 30.8 -53.1 37.9 -52.6 37.9 -52.6 37.9 -52.6 37.0 -52.2 37.1 -51.8 30.1 -51.8 30.1 -51.9 30.2 -51.1 30.2 -51.2 30.7 -50.9 30.7 -50.9 30.7 -50.9 31.4 -50.9 32.1 -50.9 32.1 -50.6 32.1 -50.6 32.1 -50.6 32.1 -50.6 32.1 -50.6 30.7 -50.7 30.7 -50.1 30.7 -50.2 30.6 -50.4 30.7 -50.0 40.9 -60.4 40.9 -60.4 40.9 -60.4 40.9 -60.4 50.1 -60.4 50.2 -60.4 50.1 -60.4	73590.0		-53.9		0.49		97.8	24.2	1.000014
34.8 -53.1 34.8 -52.6 37.9 -52.6 37.9 -52.6 37.1 -51.8 30.1 -51.8 30.1 -51.8 30.2 52.8 30.1 -51.8 30.2 52.8 30.3 51.9 50.8 578.5 94.6 23.0 10.8 578.5 94.6 22.8 10.8 578.5 94.6 22.8 10.8 51.9 10.9 51.9	74400.0		-53.5		63.0		97.0	23.8	1.000014
37.9 -52.6 37.9 -52.6 37.0 -52.6 37.0 -52.2 30.1 -51.8 30.1 -51.8 30.2 -51.8 34.5 -51.1 34.5 -51.1 34.5 -51.1 34.5 -51.1 34.5 -51.1 35.7 -50.9 37.7 -50.4 37.1 -50.2 30.7 -50.4 30.6 -50.0 40.7 50.1 30.6 -50.0 40.8 50.1 40.8 50.1 50.2 40.0 40.0 50.2 40.0 50.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2 40.0 60.2	74500.0		-53.1		61.4		90.1	23.3	1.000014
37.0 -52.2 30.1 -51.6 30.1 -51.6 30.3 -51.6 30.4 -51.6 30.5 -51.7 34.5 -51.1 34.6 -51.1 34.7 -50.9 32.7 -50.9 32.1 -50.8 34.7 -50.8 34.7 -50.8 30.7 -50.9 30.7 -50.0 30.6 -50.0 30.7 -50.2 30.6 -50.0 40.9 50.2 30.6 -50.0 40.9 50.2 40.9 50.2 40.9 60.2 40.9 60.2 40.6 50.2 40.6 50.2 40.6 50.2 40.6 50.2 40.6 50.2 40.6 50.2 40.6 50.2 50.2 40.6 50.2 40.6 50.2 40.6	75000.0		-52.6		59.8		9. 17.	23.0	1.000013
30.1 -51.66 30.1 -51.66 30.3 -51.3 30.3 -51.3 31.5 -51.1 31.5 -51.1 31.7 -50.0 32.1 -50.0 32.1 -50.0 32.1 -50.0 32.1 -50.0 32.1 -50.0 30.7 -50.2 30.7 -50.2 30.7 -50.0 30.6 -50.0 30.6 -50.0 30.6 -50.0 30.7 -50.0 30.6 -50.0 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -50.2 30.7 -49.8	75500.0		-52.2		58.1		25.26	22.8	1.0000013
35.3 -51.3 35.4 -51.3 34.5 -51.1 34.5 -51.1 35.7 -50.0 35.7 -50.0 35.7 -50.0 35.9 -50.0 35.1 -50.0 35.1 -50.0 30.7 -50.0 30.7 -50.0 30.0 -50.0 30.0 -49.6 20.0 -49.6 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2 20.1 -49.2	70000°C		-51.8		36.8		8°60	9.52	
34.5 -51.1 52.6 580.5 68.9 21.4 1 35.7 -50.9 52.6 580.7 68.9 21.4 1 35.9 -50.6 69.1 68.9 21.4 1 35.1 -50.6 69.1 69.1 22.1 1 31.4 -50.4 49.1 581.2 89.0 22.8 1 30.7 -50.2 47.9 581.7 87.5 24.8 1 29.6 -50.0 46.8 582.0 87.9 25.9 1 29.6 -49.6 46.8 582.5 1 46.9 25.0 1 20.7 -49.6 49.6 43.0 582.5 1 49.3 25.0 1 20.7 -49.6 40.9 26.0 40.9 26.0 1 20.7 -49.0 42.0 582.7 99.1 27.0 1 20.7 -49.0 40.0 583.2 99.1 27.0 1 20.7 -49.0 46.0 583.2 57.0 1	70500.0		-51.3		4.0°		# 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	72.1	
33.7 -50.9 33.7 -50.9 32.9 -50.8 32.9 -50.8 32.1 -50.6 32.1 -50.6 32.1 -50.6 30.7 -50.4 30.7 -50.2 30.7 -50.0 30.6 -50.0 30.6 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6 20.7 -49.6	77000.9		-51.1		54.1		0.68	21.5	210000-1
32.9 -50.8 52.9 51.5 581.0 69.1 52.1 1 52.9 52.9 1 50.3 581.2 69.3 52.8 1 50.3 581.2 69.3 52.8 1 50.3 581.2 69.3 52.8 1 50.4 50.4 50.4 67.9 501.7 67.5 52.8 1 67.5 50.0 67.5 50.0 67.5 50.0 67.5 50.0 67.5 50.0 67.5 50.0 67.9 50.0 50.0 50.0 67.9 50.0 50.0 67.9 50.0 50.0 67.9 50.0 50.0 67.9 50.0 50.0 67.9 50.0 50.0 67.9 50.0 50.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 6	77500.0		-50.9		52.		5° 83	21.4	
32.1 -50.6	7 d n 0 0 • 0		-50.A		۰۱،۲		1.60	22.1	
31.4 -50.4 49.1 501.5 88.0 23.7 1 30.7 -50.2 44.8 1 30.0 -50.0 45.0 64.8 501.7 87.5 24.8 1 29.0 -49.8 45.1 50.0 46.6 25.9 1 29.0 -49.6 49.6 49.2 87.9 25.6 1 22.1 -49.2 49.0 40.2 55.0 1 22.1 -49.2 49.0 40.0 502.0 502.0 50.0 50.0 50.0 50.0 1 20.7 -49.0 40.0 50.0 50.0 50.0 1 20.7 -49.0 50.0 40.0 50.0 50.0 1 27.0 1 -49.0 50.0 50.0 50.0 1 27.0 1 -49.0 50.0 50.0 50.0 50.0 1	78500.0		-50.6		50*3		86°9°3	22.8	
30.7 -50.2 47.9 501.7 87.5 24.8 1 30.6 -50.0 46.8 582.0 46.6 25.9 1 22.3 -49.8 45.2 52.6 1 22.6 -49.6 87.9 25.6 1 22.0 -49.4 47.0 582.5 89.3 25.2 1 22.1 -49.2 49.2 55.0 1 22.7 -49.0 49.2 55.0 1 22.7 -49.0 66.0 583.2 57.0 1 22.1 -48.8 27.0 1	7.7000.0		ħ•05 -		T•6h		38° c	23.7	
30.6 -50.0 46.8 582.0 46.6 25.9 1 29.3 -49.8 85.9 87.9 25.6 1 20.6 -49.6 89.3 25.2 1 20.0 -49.4 83.0 582.7 91.9 25.0 1 21.1 -49.2 89.0 26.0 1 20.7 -49.0 89.0 89.3 25.0 1 20.7 -49.0 89.0 89.9 26.0 1 20.7 -49.0 89.0 89.0 26.0 1 20.1 -49.0 89.0 89.1 27.0 1	79500.0		-50.2		47.9	-	87.5	24.8	1.000011
29.3 -49.8 45.7 582.2 87.9 25.6 1 20.6 -49.6 49.5 89.3 25.2 1 20.0 -49.4 43.0 582.7 91.9 25.0 1 21.1 -49.2 92.9 26.0 1 20.7 -49.0 41.0 583.2 94.8 27.0 1 20.1 -48.8 8 8 1 27.9 1	80000		-50.0		3•94		9,98	25.9	1.000010
20.6 -49.6 64.0 582.5 69.3 25.2 1 20.0 -49.4 65.0 1 21.1 -49.2 20.7 -49.0 25.0 1 20.7 -49.0 64.8 27.0 1 20.1 -48.8 67.9 1	300000		8.64-		15.1		87.9	25.6	1.000010
23.0 -49.4 43.0 582.7 50.9 25.0 1 27.1 -49.2 20.7 -49.0 43.0 503.2 57.0 1 20.7 -49.0 40.8 27.0 1 20.1 -48.8 10.0 583.5 95.1 27.9 1	81000.0		9.64-		ਮ ਜ਼		69.3	25.2	1.000010
27.1 -49.2 26.9 12.6 555.0 1 20.7 -49.0 27.0 1 10.6 583.2 94.8 27.0 1 27.0 1 20.1 -48.8	9.00218		さ・ウオー) • £ tj		5° (3')	25.0	1.000010
n 2557 -4950 4458 2750 1 n 2551 -4858 5759 1	82000		2.64-		1.21		92.9	26.0	1.000009
.6 20.1 -48.8 (0.6 583.5 95.1 27.9 1.	0.5500		0.64-		11.0		8° h6	•	1.000009
	93000.0		-48.B		¥0;	1,93°	95.1	•	1.00000

STATION ALTITUDE 3912.75 FEET MSL 28 JULY 83 ASCENSION NO. 39 0800 MDT

UPPER AIR DATA 2090290059 EAST-20/CHERRY TABLE 11 CON'D

9E.0DLTIC COOKDINATLS 32-89927 LAT DEG 136-40591 LON DEG

.000000.1 800000.1 1.000000.1 .000000 • 000000 0000000 .00000 1.000000 1.0000004 1.0000004 .00000 •000000 •000000• .000000 .000000 .00000 •000000 000000 · 000000 .000000 •000000 .000000 .000000 . non007 .00000 •000000 •00000 000000 •00000 **KEFRACTION** INUEX 32.3 33.9 35.2 36.4 37.5 36.9 36.6 35.9 35.9 36.1 36.7 37.4 37.4 37.0 36.3 35.9 37.4 39.3 41.1 SPEEU KNOTS WIND DATA DIRECTION SPE DEGREES(IN) KNO 90.6 93.3 94.4 95.8 97.0 95.56 95.90 95.90 98.1 97.4 95.5 93.8 96.1 94.9 91.6 91.9 92.2 92.0 93.4 91.1 92.4 584.7 585.0 585.2 585.5 585.5 586.0 587-1 587-3 587-5 587.8 588.5 589.3 586•6 586•8 586.2 590.2 5.499 586.4 587.0 587.6 588.0 591.0 591·B 593.5 594.3 592.6 SOUND 27.8 27.2 26.5 25.9 25.3 29.8 29.1 28.4 23.5 23.0 22.4 21.8 21.3 20.8 20.3 24.1 GM/CIB1C REL.HIM. DENSITY PERCENT GM/CUBIC CENTIGRADE **UEWPOINT** TEMPERATURE -48.1 -47.9 -47.5 -47.5 -47.3 -46.0 -45.9 -45.8 -42·¢ -45.5 7.94--44.3 -43.0 -48.5 -48.3 -45.0 -39.8 -39.1 6.017--46.6 -46.3 -46.2 -43.7 -41.7 A I K 4001--41.1 40.4 PRESJUNE 22.3 21.7 21.3 20.8 7.6 9 9 9 ¥.0 25.3 25.3 22.4 8.01 ر د د د 1:1 2.5 7.1 υ. 1. . . . 1.0 8.€ 4.4 3. 87500.0 88509.0 89000.0 GFOW TRIC 63536.0 84000.0 0.00000 30500.0 3.00408 93000.0 93500.0 94500.0 47000.0 90000 90509.0 91500.0 92000.0 92500.0 94000.0 95000.0 90000.0 96500.0 84500.0 300000 89500.0 91000.0 95500.0 97009.0 97500.0 MSL FEET AL LITUDE

STATION ALTITUDE 3912.7% F.ET MSE 28 JULY 83 ASCENSION NO. 39 0800 MDT

MAINATORY LEVELS 2090296039 EAST-20/CILKRY

9E0DETIC COOMDINATES 32-89927 LAT DEG 136-40591 LON DEG

TABLE 12

•	_																											
AIA SPELD	S DAY	3.1	5.5	10.8	15.4	13.7	д . 2	5.1	†• †	٥٠٦	9.3	10.1	17.5	10.1	22.7	16.3	20.9	50.9	10.4	۲.6°	• • • • •	13.8	23.5	24.0	25.8	27.5	35.9	39.7
WIND DAIN DIRECTION S	LE GREES VINV	260.0	358.2		345+9	340.0	351.0	58.9	134.4	223.5										106.9					80.7	91.9		
KEL.HUM. PERCENT		52.	46.	50.	56.	•99	•79	•09	71.	.08	71.	52.	43.															
TEMPERATURE R DEMPOINT	DEGREES LENITHRADE	11.7	8•2	5∙ც	3.0	8.	-4-1	-8.3	-10.5	-14.0	-20.5	-59.9	-39.9															
L TEMPE	Deukers c	22.0	20.1	16.1	11.5	6.7	2 . 5	-1.6	-6.1	-11.1	-16.5	-22.B	-31.5	9-14-	-53.8	-57.6	-65.A	-68.5	-69.3	-64.8	ະາດພະ	-60.1	-57.7	-53.6	-50.0	-48.5	-46.6	43.4
EOPOTENITA	7 CF. 1	5075.	6798.	8614.	10525.	12542.	14686.	16980.	19450.	22133.	25072.	28330.	31976.	36124.	40951.	437/13.	46878.	50496.	54874.	59250.	6 16 70	65049	68854.	73517.	79646.	83569.	88407.	94698•
PRESSURE GEOPOTFNIIAL	WILLIAMS	.0c8	e.00.9	750.0	700.0	650∙0	6000-0	550.0	509.0	450.0	0.00 t	350.0	300∙0	250.0	200.0	175.0	150.0	125.n	100.0	80.0		69.0	50·n	40.0	30•9	72·U	20.0	15.0

AT LEAST ONE ASSUMED RELATIVE HIMIDITY VALUE WAS USED IN THE INTERPOLATION. *

SIGNIFICANT LEVEL DATA 2090290040 EAST-2U/CHLKRY TABLE 13

GEODLIIC COOMPINATES 32.89927 LAT DEG 136.40591 LON DEG

PRESSURE	E GFONETRIC ALTITUDE S MSI FIFT	TEMPE ATR DEGREES	TEMPERATURE IR DEMPOINT REES CENTALIDATE	REL . HUM. PERCENT
	:	3	TOWNS TOWNS	
	3912.7	27.2		•
875.2		25.7	11.6	42.0
•	5110.9	•		41.0
784.9	•	18.4	8.9	•
771.6	7860.7	•	5∙8	•
•	•	11.6	2°t	•
•	1850.	7.8	1.6	•
•	•	6.1	-1.3	59.0
25.	_	0•9	-3.4	51.0
557.0	16710.4	P.	6.0°	52.0
543.1	_	-1.3	•	
•	_	•	•	٠
•	19531.0	•	-10.5	•
•	_	•	٠	•
433.2	23184.0	•	٠	•
-	_	÷	-15.9	•
_	_	5	-20.0	•
_		•	-58.6	
317.9		-28.3	-34.1	7.
-		•	-39.7	•
259.0		•	9•84-	5
. 250.0		-41.2		
200.0		•		
188.5		ů		
174.5		•		
152.3	46784.1	-45.2		
150.0		ŝ		
139.8		-65•8		
127.7		٠		
125.5		•		
113.0	53	;		
•	55134.4	-70.2		
å	56658.8	-71.5		
96.4	7795.	9•69-		
	869	-65.6		
ċ	2251.	-61.0		
ċ	923	-56+3		
•	Ġ	6.45-		
•	602	-50.2		
30.0	0128.	-50•3		

THE MATERIAL CONTRACTOR OF THE PROPERTY OF THE

STATION ALTITUDE 3912.75 FFET MSL 28 JULY 83 ASCENSION NO. 40 1045 MDT

UPPER AIR DA1A 2090290040 EAST-28/CHERRY

GEODETIC COORDINATES 32.89927 LAT DEG 136.40591 LON DEG

TABLE 14

1.000270 .000225 1.000219 1.000215 1.000210 1.000172 1.000169 1.000168 .000204 .000259 .000157 .000275 • 000245 .000228 .000198 .000194 .000190 .000186 .000179 .000282 ·000253 .000249 .000241 .000237 ·000233 .000182 •000175 .000166 .000163 .000160 .000151 .000149 .000146 **REFRACTION** INDEX SPEEU KNOTS WINC DATA DIRECTION SPI DEGRLES(TN) KNO 3266.0 3326.0 3326.0 3346.8 3346.8 346.8 355.0 3 \$26.0 326.0 145.4 149.0 154.8 173.5 211.7 249.4 251.6 251.0 SPLED OF 677.3 675.9 675.0 673.9 672.5 670.9 669.4 667.9 658.9 658.9 657.2 655.5 654.0 653.0 652.1 651.9 650.9 666.1 664.7 663.2 661.8 648.4 647.2 646.0 644.7 644.7 641.0 639.9 639.1 637 • 0 635 • 6 634 • 1 632.7 631.6 SOUND KNOTS 980.4 967.7 955.2 942.9 854.7 843.5 832.6 821.2 808.6 914.9 902.5 890.3 781.9 758.3 769.8 736.0 725.0 878.2 866.4 703.4 692.6 682.4 671.9 660.5 021.1 993.4 4.649 639.6 GM/CURIC METER DENSITY KEL.HUM. PERCENT 51.1 52.8 57.0 61.7 61.6 58.8 $\begin{smallmatrix}51&&1\\51&&3\end{smallmatrix}$ 51.4 51.6 51.8 51.9 52.0 55.1 62.2 67.1 68.0 70.8 73.9 76.9 89.0 82.7 85.4 88.0 DEWPOTHT CENTIGRADE 25.00 11.00 11.00 11.00 9.6-12.8 12.6 11.4 6.4--5.8 -6.7 -7.ö -8.5 -12.7 -13.1 -13.4 -13.7 TENPERATURE AIR DEWPOIN'S DEGREES CENTIGRAL -9.5 9.0--12.0 4.6--101--10.7 -11.3 227.2 225.3 225.3 224.4 221.9 221.9 221.9 110.4 110.3 117.9 117.9 6.9 6.9 6.1 6.1 6.1 7.2 1.2 1.2 -1.8 -1.8 -3.0 14.2 13.0 11.8 10.3 8.8 -5.2 -6.3 -7.5 6.6--10.8 9.4-455.3 636.5 625.9 869.5 795.4 767.7 767.7 727.5 714.5 701.8 689.1 880.0 883.3 868.2 670.6 664.3 664.3 640.2 620.4 610.8 610.8 594.1 581.6 540.6 500.6 490.9 481.4 472.1 463.0 454.0 445.1 430.4 17000.0 17500.0 18000.9 5000.0 5500.0 6500.0 7000.0 7500.0 8000.0 8500.0 10000.0 10500.0 11500.0 11500.0 12500.0 12500.0 13500.0 14500.0 15500.0 16500.0 22500.0 4500.0 ALTITUDE MSL FEEI 9000.0 9500.0

of the Same of the State of the Same

STATION ALTITUDE 3412.75 Fret MSL 28 JULY 83 1045 MDT ASCENSION 140. 40

UPPEN AIR DATA 209029004U EAST-2U/CHËKRY

TABLE 14 Con'd

GEODETIC COOKDINATES 32-89927 LAT DEG 136-40591 LON DEG

AT LLAST ONE ASSUMED RELATIVE HIGHDITY VALUE WAS USED IN THE INTERPOLATION.

UPPER AIR DATA

																		•																						
GEODETIC COORDINATES 32-89927 LAT DEG	40391 LON DEG	INUEX	REFRACTION	1.000065	1.000003	1.000002	1.000061	1.000000	1.000059	1.000057	1.000055	1.000054	1.000052	1.000051	1.000050	1.000049	1.000048	1.000047	1.000046	1 000004		1.000041	1.000040	1.000039	1.000038	1.000038	1.000037	1.000036	1.000035	1.000034	1.000033	1.000032	1.000030	1.00029	1.000028	1.00027	1.000027	1.000066	1.000025	1.000025
UEODETI 32.	• gc T	v1.	KNOTS	18.2	18.3	18.8	19.4	20.4	21.2	21.6 22.6	22.3	22.8	23.5	24.2	24.2	24.0	23.2	21.7	20.2 18.2	16.0	14.9	13.0	11.0	9.2	7.6	6.4	0.9	6•9	8.2	6°6	9.6	10,4	10.8	10.9	11.4	11.9	11.9	12.0	•	8.7
		WIND DAIN	DEGREES (TW)	227.4	219.1	211.0	202.8	195,1	0.461	6.761	207.0	211.9	210.1	2005	200.3	204.4	504°4	206.9	7.617	0.41	215.8	212.4	207.5	Z.002	189.6	171.5	147.6	130.0	121.8	113.6	7.66	87.5	6.99	93.7	103.4	110.1	111.0	112.0	108.8	103.5
40 HLI,RY	p,uo)	SPEED OF	KIAOTS	571.3	570-1	568.0				562.6	_	-					557.2	557.0	557.3	100	557.8	557.1			555.5			553.4			555.9		_		564.4				567.7	568•1
2090290040 EAST-26/CHLIGRY	TABLE 14	DENSITY	METER	289.7	284.0	278.0	273.2	268.0	262.9	257.9	246.6	240.7	234.9	229.8	224.8	219.9	215.3	210.1	204.6	10.1	1.09.4	185.1	180.8	176.7	172.7	166.7	164.8	161.0	1.96.1	1,2.2	147.B	137.7	133.9	130.2	120.7	123.2	119.8	;	113.5	110.6
•		KEL.HUM.																																						
3912.75 F ET MSL 1045 MDT		TEMPERATURE	S	-58.1	-59.0	-60.1	-61.2	-62.3	-63.4	164.0 164.0	1 : S	-65.7	-65.8	-66.4	-67.1	-67.7	-68•6	-68.7	-68•5 -48-2	2.00-	-68.2	-63.6	-69-1	-69.6	-70.1	-70.5	-70.9	-71.4	-71.0	-70-3		1504. 7.4.7.1		-63.9	-63.3	-62.6		•	•	د.04-
	•	PRESSURE	MILLIDARS	170.8	174.6	170.4	160.2	162.2	150.5	15404	147.0	140.3	139.8	130.3	135.0	129.7	120.4	123.3	117.2	2 · 1 · 1	111.4	100.66	105.9	10.03	100.7	90.1	9.0.6	95.3	6.06	30°	30.00 3.1.00	4 6	80.2	78.2	70.3	74.5	9.72	0.07	5.64	c•/a
STATION ALTITUDE 28 JULY 83	W.CE.1131.01	GF ONE TRAC	MSL FEET		44000.0	•	•	45500.0	40000.0	46500.0	4/500.0	40000.0			•			51000.0	51500.0	50500	5,000,0	53500.0		•		•		50500.0	0.00U/C	0.00676	0.00000	54000	59500.0	63000.0	0.0500	01000°	01500.0	52000°0	0.5500.0	0.00000

STATION ALTITUDE SAIR+75 FEET MSE 28 JULY 83 ASCENSION NO. 49 1045 PDT

UPPLR AIR DATA 2030290040 FAST-28/CILKRY

of ODE TIC COOLUDINATES 32.89927 LAT NEG 136.40591 LON DEG

TABLE 14 Con'd

GFONETRIC PRESJUKL ALTITUDE NSL FEET NILLIJAMS	TE:PERATUPE AIR DEWPOLNT DEGREFS CENTIGRADE	KEL.HIM. PERCENT	DENSITY GM/CUBIC METER	SPLED OF SOUND KNOTS	WIND DATA UTRECTION SI DEGREES(TH) KI	SPEED KNOTS	INDEX OF REFRACTION
6.09	-60.5		107.8	568.0	94.5	8.0	1.000024
6.4.0	-59.8		105.1	269• 0	84.2	8.8	1.000023
64.8	-59.5		102.4	569.5	75.9	6.6	1.000023
61.3	-59.5		9.60	569.9	78.6	14.1	1.000022
54.0	-58∙8		97.3		40.1	16.3	1.000022
50.4	-58.5		8.46		83.6	20.6	1.000021
57.0	-54.1		92.4		88.3	21.9	1.000021
55.1	-57.8		90.1		92.9	23.1	1.000020
54.4	-57.5		87.8		h •66	23.4	1.000020
53.1	-57.1		85.0		105.7	24.0	1.000019
51.8	-56•8		A3.4	573.0	100.6	24.8	1.000019
50.6	-56.5		A1.3		105.9	25.7	1.000018
オ・ハナ	-56.2		79.3		104.9	25.9	1.000018
40.5	-56•0		77.4		103.4	24.7	1.000017
4/.1	-55.R		75.5		101.8	23.6	1.000017
0 • o •,	-55.6		73.6		102.2	22.8	1.000016
5.4.3	- 55.6		71.8		103,2	22.2	1.000016
43.8	-55.2		70.1	-	104.2	21.9	1.000016
a•>ħ	-55.1		6 8∙4		105.1	22.3	1.000015
8.14	-54.8		66.7		105.9	22.7	1.000015
40.8	-54.2		65.0		104.2	23.1	1.000014
35.9	-53.6		63.3		102.1	23.4	1.000014
39.0	-53.0		61.7		100.5	23.8	1.000014
$3c \cdot 1$	-52.5		1.09		7.66	24.3	1.000013
37.2	-51.9		58.0		6.86	24.8	1.000013
30.3	-51•3		57.1		4°86	24.8	1.000013
30.5	-50•7		55.6	581.1	94.0	24.6	1.000012
34.7	-50.2		54.2	581.7	97.5	24.3	1.000012
33.9	-50.2		52.9	581.7	900	24.5	1.000012
30.1	-50.2		51.7		0.96	24.7	1.000012
34.3	-50.2		50.6	581.6			1.000011
31.6	-50•3		h•6tı	581.6			1.000011
•	-50.3		118.3	581.6			1.000011
30.2	-50.3		47.2	581•6			1.000011

STATION ALFITUDE 3912.75 F ET MSL 28 JULY 83 ASCENSION NO. 40 1045 MDT

MANDATORY LEVELS 2090290040 EAST-28/CHEKRY TABLE 15

vEODETIC COOKDINATES 52.89927 LAT DEG 136.40591 LON DEG

WIND DATA	(TN) KNOTS	1.6	5.4	12.3	15.7	11.2	4.1	7.3	3.5	1.3	7. 7	12.0	14.6	18.0	25.2	18.3	22.1	54.6	7.3	10.8	11.4	17.4	20.0	23.4	
	DEGICES (TN)	320.0	331.3	330.9	354.4	9.6	51.4	145.7	240.5	262.4	227.0	210.7	203.1	212.7	234 • 1	250.2	202.6	205.4	166.7	6.99	111.0	9.62	105.0	102.5	
KEL . HUM.	LENCEN	41.	43.	47.	53.	61.	51.	52.	68.	84.	70.	•09	41.												
TEMPERATURE	CENTIGRADE	10.1	7.0	₽•ħ	5.4	F. 1	-5.4	5•6-	-10.2	-13.2	-50.0	-27.7	-39.7												
	ES	24.2	19.8	16.3	11.6	6.7	3.7	6:1	-5.5	-11.1	-15.8	-22.1	-30.8	-41.2	-53.0	-58.9	-65.4	6-69-	-70.5	-64.5	-61.0	-58.8	-56.3	-53.7	-50.3
EOPOTENIIAL	FEET	5107.	6836.	8650.	10561.	12577.	14727.	17027.	19504.	22190.	25132.	28397.	32051.	36208.	41055.	43839.	46962.	50581.	24964	59338.	62038.	65197.	68974.	73645.	79785.
PRESSURE GEOPOTENITAL	MILLIBARS	850•n	600.0	750.0	700.0	650∙0	0.009	550.0	200∙0	450.0	U-00h	350.0	300.0	250.0	200.0	175.0	150•υ	125.0	100.0	0.08	70.0	€0.09	50.0	40.0	30.0

** A) LEAST ONE "SSUMED RELATIVE HUMIDITY VALUE "AS USED IN THE INTERPOLATION.

Martin de la resta de la resta de la companya de la resta de la companya de la resta de la resta de la resta de

Grania in